		en de la companya de La companya de la co	ROUTING		
DAYE	2155Z Ø8 JUNE 63	SECRET NOFORN		1 2 NTEC 4 0 0	
		SECN	EI NOFORN	3 079	[6]
					Dol
TO 8					
FROM :	KWSPECTRE				C
action:	OSA 1 15			ROUTI	NF 50
INFO :	SC 16			AND AND AND ASSESSMENT OF THE PROPERTY OF T	
	TOR: 2222Z 08 JUNE 63				
				t	IN 79129 50
TO	OPIM	info	SAIG	CITE	SPECTRE Ø8
	HBJAYWALK TACKLE				50.
	SECRET NOFORN	·			
	PRELIMINARY ANALY	SIS OF MISS	ON GRC		5
	REVEALS A NEWLY IDENTIFIED SA-2 SURFACE-TO-AIR MISSILE (SAM) SITE				
	NEAR CHUNG-WEI, CHINA.				
	THE SITE IS LOCATED 21 NM NORTH OF CHUNG-WEI, 59 NM SW OF				
	NING-HSIA AND 132 NM NNE OF LAN-CHOU AT APPROXIMATELY 37-54N				
	MING-USIN WAY 195 MM L	INE OF LANGUE	HILL AT APPRICE	TMATELY ZT	
		•			
	105-17E. THE PURPOSE	IN LOCATING	THIS SITE IN	AN EXTREME	LY
	105-17E. THE PURPOSE ISOLATED AREA, WITH NO	IN LOCATING KNOWN MAJOF	THIS SITE IN	AN EXTREME	LY
	105-17E. THE PURPOSE	IN LOCATING KNOWN MAJOF	THIS SITE IN	AN EXTREME	LY
	105-17E. THE PURPOSE ISOLATED AREA, WITH NO	IN LOCATING CO.	THIS SITE IN	I AN EXTREME HIN A 60 NM	LY RADIUS,
	105-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE	IN LOCATING KNOWN MAJOR CD. LONS, 2 MISSI	THIS SITE IN TARGETS WIT	I AN EXTREME HIN A 60 NM	LY RADIUS, A GUIDANCE
	105-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED	IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALL	THIS SITE IN TARGETS WITH THE HOLD POSI	I AN EXTREME THIN A 60 NM ITIONS, AND HOTOGRAPHY F	LY RADIUS, A GUIDANCE
	105-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF	IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALI	THIS SITE IN TARGETS WITH THE HOLD POST	I AN EXTREME THIN A 60 NM ITIONS, AND IOTOGRAPHY F	LY RADIUS, A GUIDANCE
	IO5-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF	IN LOCATING O KNOWN MAJOR ED. IONS, 2 MISSI O. THE QUALI LAUNCH OR EL THE SITE CAN	THIS SITE IN TARGETS WITH THE HOLD POSITY OF THE PROPERTY OF T	I AN EXTREME THIN A 60 NM ITIONS, AND HOTOGRAPHY F QUIPMENT. RM INED.	LY RADIUS, A GUIDANCE PRECLUDES
	IO5-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF A POSSIBLE BARRAC	IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALI LAUNCH OR EL THE SITE CAN CKS/STORAGE	THIS SITE IN TARGETS WITH THE HOLD POST TY OF THE PHOLECTRONICS EXISTED THE PHOLECTRONICS EXISTE	I AN EXTREME THIN A 60 NM ITIONS, AND HOTOGRAPHY F QUIPMENT. RM INED.	LY RADIUS, A GUIDANCE PRECLUDES
	IO5-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF A POSSIBLE BARRACO OF A LOOP ROAD JUST SO	IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALI LAUNCH OR EL THE SITE CAN CKS/STORAGE	THIS SITE IN TARGETS WITH THE HOLD POST TY OF THE PHOLECTRONICS EXISTED THE PHOLECTRONICS EXISTE	I AN EXTREME THIN A 60 NM ITIONS, AND HOTOGRAPHY F QUIPMENT. RM INED.	A GUIDANCE PRECLUDES PERIMETER
NO CHAI	IO5-17E. THE PURPOSE ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF A POSSIBLE BARRACO OF A LOOP ROAD JUST SO	IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALI LAUNCH OR EL THE SITE CAN CKS/STORAGE	THIS SITE IN TARGETS WITH THE HOLD POST TY OF THE PHOLECTRONICS EXISTED THE PHOLECTRONICS EXISTE	I AN EXTREME THIN A 60 NM ITIONS, AND HOTOGRAPHY F QUIPMENT. RM INED.	A GUIDANCE PRECLUDES PERIMETER
NO CHAI ☐ DEC GLASS.	ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITI POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF A POSSIBLE BARRAC OF A LOOP ROAD JUST SO HAT NO. 52 HASSIFIED GHANGED TO: TS S \$ 20 (IN LOCATING KNOWN MAJOR CD. IONS, 2 MISSI THE QUALI LAUNCH OR EL THE SITE CAN CKS/STORAGE	THIS SITE IN TARGETS WITH THE HOLD POST TY OF THE PHOLECTRONICS EXISTED THE PHOLECTRONICS EXISTE	AN EXTREME HIN A 60 NM ITIONS, AND IOTOGRAPHY F QUIPMENT. RM INED. ED ON THE F	LY RADIUS, A GUIDANCE PRECLUDES
NO CHAI ☐ DEC GLASS.	ISOLATED AREA, WITH NO HAS NOT BEEN DETERMINE SIX LAUNCH POSITION WERE OBSERVED THE IDENTIFICATION OF OPERATIONAL STATUS OF A POSSIBLE BARRACO OF A LOOP ROAD JUST SO LASSIFIED CHANGED TO: TS S 20 (IN LOCATING KNOWN MAJOR ONS, 2 MISSI THE QUALI LAUNCH OR EI THE SITE CAN CKS/STORAGE A OUTH OF THE S	THIS SITE IN TARGETS WITH THE HOLD POST TY OF THE PHOLE ECTRONICS ECT INOT BE DETERM REA IS LOCATE THE THE THE PHOLE THE THE THE PHOLE THE	AN EXTREME HIN A 60 NM ITIONS, AND IOTOGRAPHY F QUIPMENT. RM INED. ED ON THE F Cormgrading and declassification	A GUIDANCE PRECLUDES

SPECTRE Ø812 PAGE 2 SECRET NOFORN (IN 79129)

(GRC MATERIAL HAS BEEN MADE AVAILABLE TO THE US GOVERNMENT BY THE GRC.)

END OF MESSAGE

SECRET